

Abstract

An object of the present invention is to provide a spark plug which has more excellent impact resistance with electrical conductivity and airtightness kept excellent.

5 In the invention, each of first and second electrically
conductive sealing layers (17) and (19) is made of electrically
conductive glass containing a glass component and a metal
component. The metal component at least contains a Cu-Zn alloy
which contains Cu as a first component, and Zn as a second
10 component.